

## AGRICULTURAL FORMULA

- Increase biological diversity in the soil
- Increase nitrogen fixation
- Increase phosphorus availability
- Fertilizer optimization / nutrient use efficiency
- Improve stress tolerance
- Improves soil resilience
- Reintroduce beneficial microbes to soil post fumigation

#### **APPLICATION RATE**

OUNCES PER ACRE	AG PRODUCT
1 - 2	Twice per month through drip in greenhouses and grow beds
4 - 6	Seed treatment
4 - 8	General maintenance application in furrow starter, pre emerge broadcast application or side dress
12 - 16	Corrective action application as a post- fumigation soil health tool in furrow or drip irrigation
12 - 32	Broadcast or through pivot irrigation
POOT DIP	1:1 ratio (1 ounce Ag Formula : 1 gallon of water)

#### ACTIVE INGREDIENTS

**CONTAINS NON-PLANT FOOD INGREDIENTS** 

Arthrobacter globiformis	2.2 million CFU/mL
Bacillus licheniformis	. 1.8 million CFU/mL
Bacillus pumilus	2.0 million CFU/mL
Bacillus subtilis	2.0 million CFU/mL
Acinetobacter calcoaceticus	0.4 million CFU/mL
Azotobacter vinelandii	. 0.4 million CFU/mL
Pseudomonas alcaligenes	· 2.0 million CFU/mL
Pseudomonas fluorescens	· 1.4 million CFU/mL
Pseudomonas putida	· 1.2 million CFU/mL
Pseudomonas pseudoalcaligenes.	· 1.0 million CFU/mL
0.06% humic acids derived	d from leonardite







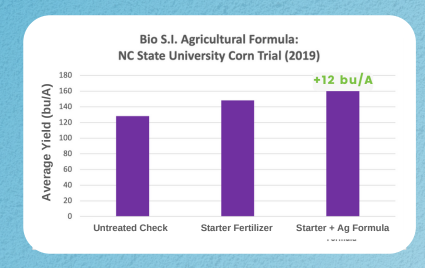


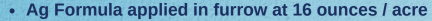
#### FOR USE ON:

ROW CROPS, BROADCAST CROPS, PASTURE, LEAFY GREENS, BERRIES, CITRUS, FRUIT, NUT TREES, SEEDS, HEMP, CANNABIS AND ORNAMENTALS.

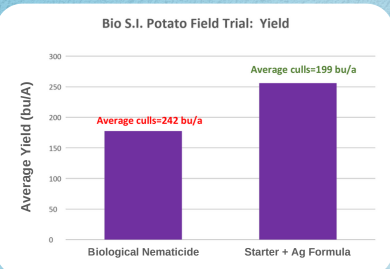


# AGRICULTURAL FORMULA IN THE FIELD





- ROI Starter Fertilizer \$72.60
- ROI Starter + Ag Formula \$117.86



### BIO S.I. AG FORMULA INCREASED BOTH YIELD AND QUANTITY OF MARKETABLE POTATOES.

- Ag Formula increased average yield
- Ag Formula decreased average culls (unmarketable)

LEARN MORE ABOUT AG FORMULA BY VISITING

www.biositechnology.com